

■ **EARTH DATE:**

48.73/2093

■ **INTERNAL MEMO FROM:**

Engineering

■ **TO:**

Combat Droid Deployment

■ **REACTOR TYPE:**

UCF Reactor No. 14C in geostationary orbit around earth 27,000KM above Atlantic Ocean. Space coordinates F12.W78.B3.

■ **DESCRIPTION OF FAULT:**

The Josephson Junction Supercomputer (TUJAD) controlling reactor 14C has developed a fault in the Emotion Damper systems. TUJAD has programmed its defensive computers but it is unable to distinguish defending droids from attacking aliens. It computes that all droids in the reactor are aliens and must be destroyed. The ensuing battle will result in damage that will destroy the reactor in approximately 800 Intergalactic Boson Measures.

■ **NECESSARY ACTION:**

There has been a Radiation leak of approximately 83K RADS, so use of a Radiation Resistant droid is strongly recommended. Although the new GEN 19 is a yet untested, its high manoeverability, sophisticated defensive systems and weapons storage facilities make it the ideal choice. The GEN 19 must enter the reactor via the transporter in the main computer room. The communication link may be found here, along with the TUJAD main processor. The GEN 19 must collect the elements necessary to build a new EDS and insert this in the main processor.

■ **RECOMMENDED EQUIPMENT:**

A 23MW blast laser will be necessary to destroy the Securinuke type guards Cyberfreeze discs, Remote Controlled Audodrones and Deuteron Grenades will also be needed to deal with the Auto Patrol IV guards. Additional supplies of these weapons may be found in the reactor.

■ **LOADING TUJAD:**

RUN "AS Then press ENTER.

A loading message should appear after a few seconds.

■ **CONTROLLING GEN 19:**

Z will move GEN 19 left.

X will move GEN 19 right.

P will move GEN 19 up.

L will move GEN 19 down or activate the defensive shield.

In keyboard mode, use S to select a new weapon and SPACE bar to fire.

In joystick mode, use the SPACE bar to select weapons.

ENTER will pause the game.

A joystick may be used to replace the left/right/up/down and fire keys.

© 1985 Orpheus Ltd © 1986 Ariolasoft UK Ltd

Ariolasoft UK Limited is the exclusive licensee in the United Kingdom.

Copyright subsists in this program recording. Unauthorised broadcasting, diffusion, public performance, copyright or re-recording, hiring, leasing, renting or selling under any exchange or repurchase scheme in any manner is prohibited.